

Lake Waco Marina

P.O. Box 8221
Waco, TX 76714
Phone: (254) 848-4471
Fax: (254) 848-4211

May 17, 2006

Lake Waco Marina's intention is to moderate the growth and spread of Hydrilla within its harbor area.

The herbicides we intend to use are Nautique and Sonar. The herbicides will be applied via hand spray, backpack or pump from boat. Please see Nautique and Sonar label information at www.sepro.com.

The "Aquatic Vegetation Management in Texas: A Guidance Document" has been reviewed and the herbicide application is consistent with the principles of integrated pest management paragraph 57.932(a)(2) of TPW rules, and the "Guidance Document".

The proposed application will not result in exceeding the maximum contaminant level of the herbicide in finished drinking water as set by the TCEQ and the EPA.

For further information, contact Lake Waco Marina management at (254) 848-4471.

Rich Chatmas



DEPARTMENT OF THE ARMY
FORT WORTH DISTRICT, CORPS OF ENGINEERS
3801 ZOO PARK DRIVE
WACO, TEXAS 76708-9645

REPLY TO
ATTENTION OF

May 30, 2006

Dr. Earl Chilton
TPWD
4200 Smith School Rd.
Austin TX 78744
Fax: 512-389-4405

Dear Mr. Chilton,

Plans are underway for the U.S. Army Corps of Engineers, in partnership with the Waco Marina, Texas Parks and Wildlife Department's Fisheries Division, and The City of Waco to begin control of invasive Hydrilla on Waco Lake, Texas. The proposed project will benefit Waco Lake marinas and general recreation use on the lake by targetting high use areas for control.

The immediate plan is to use Nautique herbicide (see attached specimen label) with licensed City applicator to moderate the spread by Summer 2006 of its thickest concentration in 5 acres around the Waco (Speegleville) Marina harbor. Also attached is the Aquatic Vegetation Treatment Proposal from Appendix C of "Aquatic Vegetation Management in Texas: A Guidance Document", by which the herbicide application is consistent with the principles of integrated pest management paragraph 57.932(a)(2) of TPW rules.

The Corps will provide the boat and operator, and local TPWD Inland Fisheries will be onhand to monitor application. The proposed application will not exceed the maximum contaminant level of the herbicide in finished drinking water as set by TCEQ and EPA standards. Please do not hesitate to contact the Waco Lake Corps Project Office for further information, at 254-756-5359.

Sincerely,

Eric Haskell
Natural Resource Specialist
Waco Lake, TX